To: Gorin, Jonathan[Gorin.Jonathan@epa.gov]

Cc: dbove@gaf.com[dbove@gaf.com]; 'jmhoffman@ashland.com'[jmhoffman@ashland.com];

Michael.Bange@amwater.com[Michael.Bange@amwater.com];

Michael.Bormann@amwater.com[Michael.Bormann@amwater.com]; Oconnell,

Kimberly[OConnell.Kim@epa.gov]; Scott.Schreiber@amwater.com[Scott.Schreiber@amwater.com];

Leigh.Hart@amwater.com[Leigh.Hart@amwater.com]

From: Charles.Gunther@amwater.com Sent: Wed 3/30/2016 1:19:48 AM

Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ

Jon.

We did discover a leak on the main this eve. This will be assigned to J Fletcher Creamer as an emergency for tomorrow. All Haz-Mat procedures will be in place.

I will advise upon completion.

~Thank you again

Charles Gunther New Jersey American Water

----"Gorin, Jonathan" <Gorin.Jonathan@epa.gov> wrote: ----

To: "Charles.Gunther@amwater.com" < Charles.Gunther@amwater.com>

From: "Gorin, Jonathan" < Gorin.Jonathan@epa.gov>

Date: 03/29/2016 01:51PM

Cc: "dbove@gaf.com" <dbove@gaf.com>, "'jmhoffman@ashland.com'" <jmhoffman@ashland.com>, "Michael.Bange@amwater.com" <Michael.Bange@amwater.com>, "Michael.Bormann@amwater.com" <Michael.Bormann@amwater.com>, "Oconnell, Kimberly" <OConnell.Kim@epa.gov>,

"Scott.Schreiber@amwater.com" <Scott.Schreiber@amwater.com>

Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ

This email was sent from outside the company. Please use caution and verify the sender before opening attachments or clicking links.

Mike and Charlie, I was at the LCP Site this morning and noticed what appears to be a pretty active leak coming from the water main. It appears to be just at the point where the pipe goes underground just north of the South Branch Creek bridge.

There's water coming up on the grass at that point and if you look over the bridge you can see water coming through the bridge's wooden bulkhead.

I think it might be worth investigating before the leak gets any worse.

Thanks, Jon

Jon Gorin US Environmental Protection Agency Emergency and Remedial Response Division 290 Broadway New York, NY 10007

212 637-4361

From: Charles.Gunther@amwater.com [mailto:Charles.Gunther@amwater.com]

Sent: Wednesday, October 14, 2015 1:46 PM **To:** Gorin, Jonathan Sorin.Jonathan@epa.gov

Cc: Carrie McGowan <Carrie.McGowan@ehs-support.com>; dbove@gaf.com;

'jmhoffman@ashland.com' <jmhoffman@ashland.com>; Michael.Bange@amwater.com;

Michael.Bormann@amwater.com; Oconnell, Kimberly < OConnell.Kim@epa.gov>;

Scott.Schreiber@amwater.com

Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ

Main is back in service

~Charlie

Charles S. Gunther
Operations Supervisor
New Jersey American Water
1341 North Avenue
Plainfield, New Jersey
Office: (908)-7913419

Cell: (908)413-7955

From: "Gorin, Jonathan" < Gorin, Jonathan@epa.gov >

To: "Charles.Gunther@amwater.com" < Charles.Gunther@amwater.com>,

Cc: "dbove@gaf.com" <dbove@gaf.com>, "Michael.Bange@amwater.com" <Michael.Bange@amwater.com" <<mr/>
<mr/>
<m

<Scott.Schreiber@amwater.com>, "'jmhoffman@ashland.com" < jmhoffman@ashland.com">, Carrie McGowan < Carrie.McGowan@ehs-support.com>

Date: 10/14/2015 10:22 AM

Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ

This email was sent from outside the company. Please use caution and verify the sender before opening attachments or clicking links.

Thanks

From: Charles.Gunther@amwater.com [mailto:Charles.Gunther@amwater.com]

Sent: Wednesday, October 14, 2015 10:19 AM To: Gorin, Jonathan < Gorin. Jonathan @epa.gov >

Cc: dbove@gaf.com; Michael.Bange@amwater.com; Michael.Bormann@amwater.com; Oconnell,

Kimberly < OConnell.Kim@epa.gov>; Scott.Schreiber@amwater.com Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ Another leak on the 16" was identified in close proximity to the break earlier this month. J Fletcher Creamer is currently assembled on location.

~Charlie

Charles S. Gunther Operations Supervisor New Jersey American Water 1341 North Avenue Plainfield, New Jersey Office: (908)-7913419

Cell: (908)413-7955

From: "Gorin, Jonathan" < Gorin.Jonathan@epa.gov>

"Charles.Gunther@amwater.com" <Charles.Gunther@amwater.com>, "Michael.Bange@amwater.com" <Michael.Bange@amwater.com>,

Cc: "Michael.Bange@amwater.com" <Michael.Bange@amwater.com>, "Oconnell, Kimberly" <OConnell.Kim@epa.gov>, "Scott.Schreiber@amwater.com" <Scott.Schreiber@amwater.com" <Michael.Bormann@amwater.com>, "Michael.Bormann@amwater.com" <Michael.Bormann@amwater.com>,

"dbove@gaf.com" <dbove@gaf.com> Date: 10/14/2015 08:19 AM

Subject: RE: Another Pipe Break at the LCP Superfund Site - Linden NJ

This email was sent from outside the company. Please use caution and verify the sender before opening attachments or clicking links.

All, I understand there is another (or perhaps the same) leak this morning at the LCP site.

Please let me know what's going on.

Thanks, Jon

From: Charles.Gunther@amwater.com [mailto:Charles.Gunther@amwater.com]

Sent: Tuesday, October 06, 2015 4:24 PM

To: Michael.Bange@amwater.com

Cc: Gorin, Jonathan < Gorin.Jonathan@epa.gov>; Michael.Bange@amwater.com; Oconnell, Kimberly

<OConnell.Kim@epa.gov>; Scott.Schreiber@amwater.com; Michael.Bormann@amwater.com

Subject: Re: Another Pipe Break at the LCP Superfund Site - Linden NJ

Mike,

Be advised this was a 16" main break which was dispatched to Creamer. A section approx. 5LF was replaced and main is back in service.

~Charlie

Charles S. Gunther Operations Supervisor New Jersey American Water 1341 North Avenue

Plainfield, New Jersey Office: (908)-7913419 Cell: (908)413-7955

"Gorin, Jonathan" < Gorin. Jonathan@epa.gov >

"Michael.Bange@amwater.com" <Michael.Bange@amwater.com>,
"Oconnell, Kimberly" <OConnell.Kim@epa.gov>, "Scott.Schreiber@amwater.com" <Scott.Schreiber@amwater.com>,

"Charles.Gunther@amwater.com" < Charles.Gunther@amwater.com>

10/06/2015 12:58 PM Date:

Another Pipe Break at the LCP Superfund Site - Linden NJ Subject:

THIS EMAIL WAS SENT FROM OUTSIDE THE COMPANY. PLEASE USE CAUTION AND VERIFY THE SENDER BEFORE OPENING ATTACHMENTS OR CLICKING LINKS.

Good afternoon Mike. I understand there's another leak at the LCP Site in Linden. needs to be repaired by contractors who are trained to work on sites impacted by hazardous material (e.g., "Hazwoper" certified). Also, as I mentioned last January, this pipe will have to be diverted at some point.

Please give me an update on the repair as soon as possible.

Thanks,

Jon Gorin **US Environmental Protection Agency** Emergency and Remedial Response Division 290 Broadway New York, NY 10007

212 637-4361

----Original Message----

From: Michael.Bange@amwater.com [mailto:Michael.Bange@amwater.com]

Sent: Wednesday, January 21, 2015 10:01 AM To: Gorin, Jonathan < Gorin. Jonathan @epa.gov >

Cc: Oconnell, Kimberly < OConnell.Kim@epa.gov>; Scott.Schreiber@amwater.com;

Charles.Gunther@amwater.com

Subject: Re: Pipe Break at the LCP Superfund Site - Linden NJ

Good Morning Jon,

I would like to have my 2 supervisors meet you on site next week to review your project. We would also need to get the city of Linden involved and the Fire Chief. I will have Scott reach out to you next week and setup an appointment. Thanks

Michael Bange Field Operations Manager 1341 North Avenue Plainfield N.J. 07062

Tel: 908-791-3456 Cell: 908-413-0186 Fax: 908-791-3510

Email: michael.bange@amwater.com

From: "Gorin, Jonathan" < Gorin. Jonathan@epa.gov>

To: "michael.bange@amwater.com" <michael.bange@amwater.com>,

Cc: "Oconnell, Kimberly" < OConnell.Kim@epa.gov>

Date: 01/20/2015 11:16 AM

Subject: Pipe Break at the LCP Superfund Site - Linden NJ

Good morning Mike. I understand that the leaking water main on the LCP property has been shut off. Please let me know if your crew intends on returning to the site to make repairs or do any additional work.

As I mentioned, the LCP property is about to undergo a "remedial action," I believe the existing pipeline could interfere with that work. Also, the site will eventually be capped, which will make access to those pipes extremely difficult. If American Water could find another location for those pipes - at least until the cap is in place - that would be ideal.

From our discussion, I understand that you've been trying to divert the water from the pipe under the LCP property to new/existing pipes on adjacent properties. If I can be of any assistance on that effort, please let me know.

Jon 212 637-4361

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damage caused by any virus transmitted by this email.

American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damage caused by any virus transmitted by this email.

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damage caused by any virus transmitted by this email.

American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damage caused by any virus transmitted by this email.

American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damage caused by any virus transmitted by this email.

American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com